### pressure sensor noise test

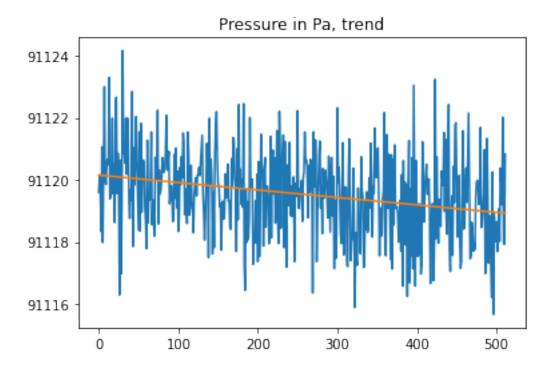
#### September 9, 2021

```
[1]: import csv
import statistics
from scipy.stats import normaltest
import numpy as np
from sklearn.linear_model import LinearRegression
import matplotlib.pyplot as plt
from scipy.stats import probplot
```

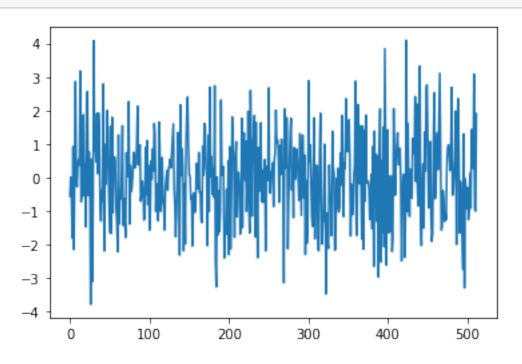
### 1 MS5611, 50Hz sample rate

#### 2 Pressure Statistics

```
[3]: X = list(range(0, len(pa_arr)))
X = np.reshape(X, (len(X), 1))
model = LinearRegression()
model.fit(X, pa_arr)
trend = model.predict(X)
# plot trend
plt.plot(pa_arr)
plt.title('Pressure in Pa, trend')
plt.plot(trend)
plt.show()
```



## 3 De-trend data



```
[5]: pa_variance = statistics.variance(pa_detrended)
print("Pressure noise variance = {0} Pa^2".format(pa_variance))
```

Pressure noise variance = 1.8235212584490543 Pa^2

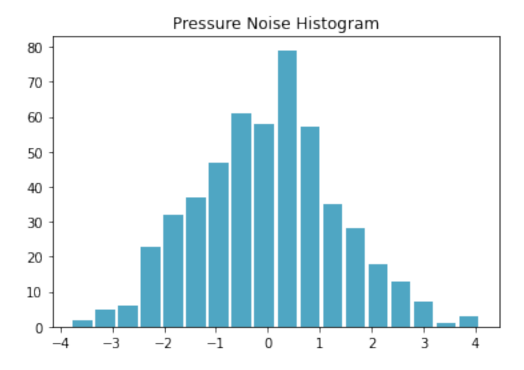
```
[6]: statistic, p_value = normaltest(pa_detrended)
print("Pressure noise normality test : p-value = {0}".format(p_value))
```

Pressure noise normality test : p-value = 0.6581999509618583

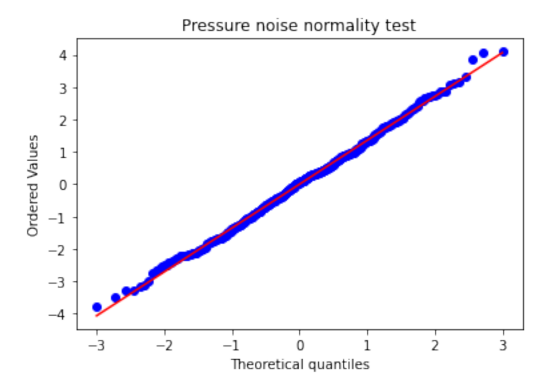
```
[7]: n, bins, patches = plt.hist(x=pa_detrended, bins='auto', color='#0580aa', alpha=0.7, rwidth=0.85)

plt.title('Pressure Noise Histogram')

plt.show()
```

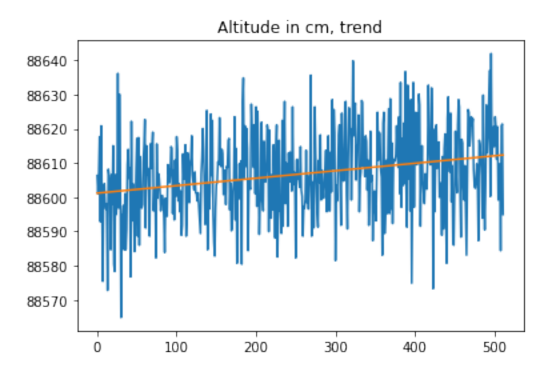


```
[8]: probplot(x=pa_detrended,dist='norm',plot=plt)
   plt.title('Pressure noise normality test')
   plt.show()
```



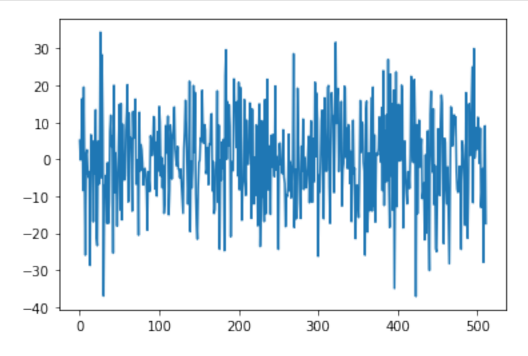
# 4 Altitude Statistics

```
[9]: model = LinearRegression()
    model.fit(X, zcm_arr)
    trend = model.predict(X)
    # plot trend
    plt.plot(zcm_arr)
    plt.title('Altitude in cm, trend')
    plt.plot(trend)
    plt.show()
```



## 5 De-trend data

```
[10]: zcm_detrended = zcm_arr - trend
plt.plot(zcm_detrended)
plt.show()
```

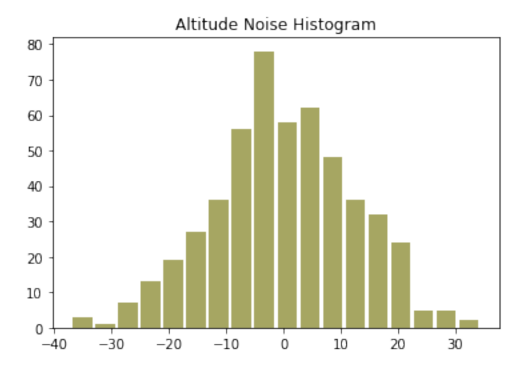


```
[11]: zcm_variance = statistics.variance(zcm_detrended)
print("Altitude noise variance : {0} cm^2".format(zcm_variance))
```

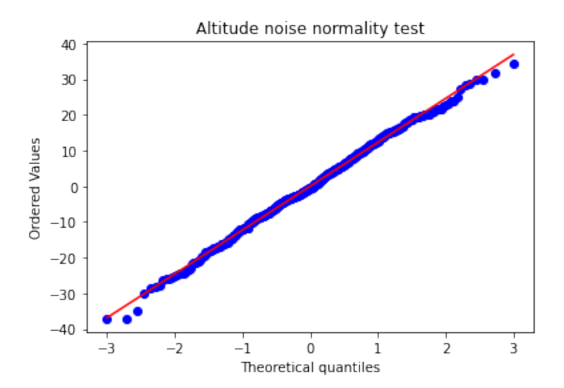
Altitude noise variance : 149.95054299305454 cm^2

```
[12]: statistic, p_value = normaltest(zcm_detrended)
print("Altitude noise normality test : p-value = {0}".format(p_value))
```

Altitude noise normality test : p-value = 0.6601968603417876



```
[14]: probplot(x=zcm_detrended,dist='norm',plot=plt)
    plt.title('Altitude noise normality test')
    plt.show()
```



[]: